

IV. Methods Of Calculating Per Occurrence Voluntary Payments

Measurements For Which The Reporting Dimensions Are Averages Or Means.

- Step 1: Calculate the average or the mean for the measurement for the CLEC that would yield the Critical Z-value for the third consecutive month. Use the same denominator as the one used in calculating the Z-statistic for the measurement. (For benchmark measurements, substitute the benchmark value for the value calculated in the preceding sentences).
- Step 2: Calculate the percentage difference between the actual average and the calculated average for the third consecutive month.
- Step 3: Multiply the total number of data points by the percentage calculated in the previous step. Calculate the average for three months and multiply the result by \$1500, \$900, and \$600 for Measurements that are designated as High, Medium, and Low respectively; to determine the applicable assessment payable to the U.S. Treasury for that measure.

Measurements For Which The Reporting Dimensions Are Percentages.

- Step 1: Calculate the percentage for the measurement for the CLEC that would yield the Critical Z-value for the third consecutive month. Use the same denominator as the one used in calculating the Z-statistic for the measure. (For benchmark measurements, substitute the benchmark value for the value calculated in the preceding sentences).
- Step 2: Calculate the difference between the actual percentage for the CLEC and the calculated percentage for each of the three non-compliant months.
- Step 3: Multiply the total number of data points by the percentage calculated in the previous step. Calculate the average for three months and multiply the result by \$1500, \$900, and \$600 for measurements that are designated High, Medium, and Low respectively; to determine the applicable assessment payable to the U.S. Treasury.

Measurements For Which The Reporting Dimensions Are Ratios Or Proportions.

- Step 1: Calculate the ratio for the measurement for the CLEC that would yield the Critical Z-value for the third consecutive month. Use the same denominator as the one used in calculating the Z-statistic for the measure. (For benchmark measurements, substitute the benchmark value for the value calculated in the preceding sentences).
- Step 2: Calculate the percentage difference between the actual ratio for the CLEC and the calculated ratio for each month of the non-compliant three-month period.

Step 3: Multiply the total number of service orders by the percentage calculated in the previous step for each month. Calculate the average for three months and multiply the result by \$1500, \$900, and \$600 for measurements that are designated as High, Medium, and Low respectively; to determine the applicable assessment for that measure.

Measurements for Which Payment Is Per Occurrence With A Cap

Voluntary payments are calculated on a per occurrence basis in accordance with the methodologies described above and are payable up to the caps identified in Attachment A-4.

V. Methods Of Calculating Per Measurement Voluntary Payments

Per measurement voluntary payments are payable as detailed in the Voluntary Payments Table below if the actual Z-value exceeds the critical Z-value.

ATTACHMENT A-4

VOLUNTARY PAYMENTS TABLE FOR MEASUREMENTS

Per Occurrence

Measurement Group	
High	\$1500
Medium	\$900
Low	\$600

Per Measurement/Per Occurrence Caps

Measurement Group	
High	\$225,000
Medium	\$90,000
Low	\$60,000

ATTACHMENT A-5a

**SBC/AMERITECH MEASUREMENT LIST
(EXCEPT CALIFORNIA AND NEVADA)**

MEASUREMENT LIST (EXCEPT CALIFORNIA AND NEVADA)							
	FPP	Benchmark /Parity	Measurement Name				Pay
				Y1	Y2	Y3	
OSS	1	B	% FOC received in 'X' hours	M	M	M	occur/cap
	2	B	Average Response Time for OSS preorder interfaces	M	M	M	occur/cap
	3	P	Order Process Percent Flow Through	H	H	H	occur/cap
Provisioning	4a	P	% SBC caused missed due dates - POTS	H	H	H	occur
	4b	P	% SWBT caused missed due dates - Design	H	H	H	occur
	4c	P	% SWBT caused missed due dates	H	H	H	occur
	4d	B	% Mechanized Completions Returned Within one Day Of Work Completion	L	L	L	occur
	5a	P	Percent Trouble Report Within 10 Days (I-10) of Installation – POTS	H	H	H	occur
	5b	P	Percent Installation Reports (Trouble Reports) Within 30 Days (I-30) of Installation - Design	H	H	H	occur
	5c	P	Percent Installation Reports (Trouble Reports) Within 30 Days (I-30) of Installation - UNE	H	H	H	occur
	6a	P	Mean Installation Interval - POTS	H	H	H	occur
	6b	P	Average Installation Interval - POTS	H	H	H	occur
	6c	B	% Installation completed in 'X' days - UNE	M	H	H	occur
	7a	P	Average Delay Days For SWBT Caused Missed Due Dates – POTS	L	L	L	occur
	7b	P	Average Delay Days For SWBT Caused Missed Due Dates – Design	L	L	L	occur
	7c	P	Average Delay Days For SWBT Caused Missed Due Dates – UNE	L	L	L	occur
	8	P	Average installation interval - DSL	H	H	H	occur
	9	P	Average response time for loop qualification information	M	M	M	occur
Maintenance	10a	P	Percent Missed Repair Commitments - POTS	H	H	H	occur
	10b	P	Percent Missed Repair Commitments - UNE	H	H	H	occur
	11a	P	Percent Repeat Reports - POTS	H	H	H	occur
	11b	P	Percent Repeat Reports - Design	H	H	H	occur
	11c	P	Percent Repeat Reports - UNE	H	H	H	occur
	12a	P	Receipt To Clear Duration - POTS	H	H	H	occur
	12b	P	Mean Time To Restore - Design	H	H	H	occur
	12c	P	Mean Time To Restore - UNE	H	H	H	occur
	13a	P	Trouble Report Rate - POTS	H	H	H	occur
	13b	P	Failure Frequency – Design	L	L	L	occur
	13c	P	Trouble Report Rate - UNE	H	H	H	occur
Interconnection	14	B	Average Trunk Restoration Interval for Service Affecting Trunk Groups	M	M	H	occur
	15	B	Percent Trunk Blockage	M	H	H	occur/cap
Local Number Portability	16	B	% Pre-mature Disconnects (Coordinated Cutovers)	M	M	H	occur
Collocation	17	B	% missed collocation due date	M	M	H	occur
Billing	18	B	Billing Timeliness	M	M	H	occur/cap
OSS	19	B	OSS Interface Availability	M	M	H	meas

ATTACHMENT A-6

YEAR 1

CAPS (\$M)

<u>State</u>	<u>Annual</u>	<u>Monthly</u>
Arkansas	\$ 4.16	\$ 0.35
California	\$ 79.01	\$ 6.58
Connecticut	\$ 9.56	\$ 0.80
Illinois	\$ 30.41	\$ 2.53
Indiana	\$ 9.71	\$ 0.81
Kansas	\$ 5.89	\$ 0.49
Michigan	\$ 23.55	\$ 1.96
Missouri	\$ 10.87	\$ 0.91
Nevada	\$ 1.54	\$ 0.13
Ohio	\$ 17.81	\$ 1.48
Oklahoma	\$ 7.05	\$ 0.59
Texas	\$ 40.99	\$ 3.41
Wisconsin	<u>\$ 9.45</u>	<u>\$ 0.79</u>
	\$250.00	\$ 20.83

ATTACHMENT A-6 (cont'd)

YEAR 2

CAPS (\$M)

<u>State</u>	<u>Annual</u>	<u>Monthly</u>
Arkansas	\$ 6.24	\$ 0.52
California	\$ 118.51	\$ 9.88
Connecticut	\$ 14.34	\$ 1.20
Illinois	\$ 45.62	\$ 3.80
Indiana	\$ 14.57	\$ 1.21
Kansas	\$ 8.83	\$ 0.74
Michigan	\$ 35.32	\$ 2.94
Missouri	\$ 16.31	\$ 1.36
Nevada	\$ 2.31	\$ 0.19
Ohio	\$ 26.72	\$ 2.23
Oklahoma	\$ 10.57	\$ 0.88
Texas	\$ 61.48	\$ 5.12
Wisconsin	<u>\$ 14.18</u>	<u>\$ 1.18</u>
	\$ 375.00	\$ 31.25

ATTACHMENT A-6 (cont'd)

YEAR 3

CAPS (\$M)

<u>State</u>	<u>Annual</u>	<u>Monthly</u>
Arkansas	\$ 8.32	\$ 0.69
California	\$ 158.02	\$ 13.17
Connecticut	\$ 19.12	\$ 1.59
Illinois	\$ 60.82	\$ 5.07
Indiana	\$ 19.42	\$ 1.62
Kansas	\$ 11.78	\$ 0.98
Michigan	\$ 47.10	\$ 3.93
Missouri	\$ 21.75	\$ 1.81
Nevada	\$ 3.08	\$ 0.26
Ohio	\$ 35.62	\$ 2.97
Oklahoma	\$ 14.10	\$ 1.18
Texas	\$ 81.97	\$ 6.83
Wisconsin	<u>\$ 18.90</u>	<u>\$ 1.57</u>
	\$ 500.00	\$ 41.67

